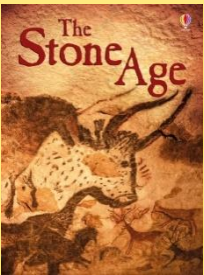


Curriculum Overview for Year 3 – Cycle B - Summer Term – Stone Age

English

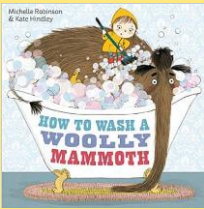
Non-Fiction

Non-Chronological: Explanation Text - Use factual information collected in history to write an explanation about this period of time.



Fiction

Narrative - retelling a story.
Diary entry - write a diary from the point of the view of the boy.



Grammar

Headings and subheadings
Conjunctions (subordinating and coordinating)
Adverbs
Diagrams and glossary
Editing and reviewing
Past tense
3rd Person point of view
Prepositions (Y3)
Inverted commas/ dialogue
Expanded noun phrases
Prepositions
Present tense and past tense

Art & Design Technology

ART: Mixed media – chalk, charcoal, and paint (Cave Paintings).
DT: Food - Seasonal foods

Computing

Online Safety (Revisit & Review)
Simulation (2Simulate)
Hardware investigation (technology parts)

Religious Education

Why are festivals important to religious communities (link to Eid)?
Why do some people think that life is like a journey and what significant experiences mark this?

RSHE

Physical health & Mental wellbeing: Health choices & habits; what affects feelings; expressing feelings.
Growing & Changing: Personal strengths & achievements; managing & reframing setbacks.
Keeping Safe: Risk & hazards; safety in the local environment & unfamiliar places.

Mathematics

Fractions

Add & Subtract fractions
Partition the whole
Fractions of a set of objects
Reasoning about fractions

Money

Pounds & pence
Convert pounds & pence
Add & subtract money
Find change

Time

Roman numerals to 12
Tell the time to 5 minutes and the minute.
Read digital clocks
Use a.m. and p.m.
Years, months & years
Start & end times
Durations
Minutes & seconds

Shape

Turns & angles
Measure & draw accurately
Horizontal & perpendicular
2D & 3D shapes
Polygons
Statistics
Pictograms, bar charts
Collect & represent data

French

Phonics / reading skills.
Rhyming patterns. Revisit of previously learnt vocabulary.

Music

Charanga:
Blackbird
Mamma Mia

Science

Forces and Magnets: To compare how thing move on different surfaces, observe how magnets attract and repel each other and to compare and everyday materials depending on whether they are attracted to a magnet.
Plants: Name and describe the functions of different parts of plants and plants requirements for life and growth.

History

Stone Age:
Changes in Britain from the Stone Age to Iron Age.

Geography

OS Maps
Geographical skills –
Reading 4 figure reference

Physical

Indoor: Boccia
(Control speed of throws over a variety of distances)
Outdoor: Cricket
(Use catching and striking skills with increased confidence)

Education

SMSC

Democracy
Fathers' Day
Visitor – Wakefield Museum

